

1652

RAW SEQUENCE LISTING DATE: 02/19/2002 PATENT APPLICATION: US/09/493,601A TIME: 12:17:00

Input Set : A:\PTO.VSK.txt

Output Set: N:\CRF3\02192002\I493601A.raw

```
3 <110> APPLICANT: Regents, University of California
5 <120> TITLE OF INVENTION: Human Lysophospholipase
7 <130> FILE REFERENCE: Human Lysophospholipase
9 <140> CURRENT APPLICATION NUMBER: US/09/493,601A
```

9 <140 > CURRENT APPLICATION NUMBER: US/ 10 <141 > CURRENT FILING DATE: 2000-01-28

ERRORED SEQUENCES

12 <160> NUMBER OF SEQ ID NOS: 2 14 <170> SOFTWARE: PatentIn Ver. 2.1

```
16 <210> SEQ ID NO: 1
17 <211> LENGTH: (758) 710 shown below
     18 <212> TYPE: DNA
     19 <213> ORGANISM: Homo sapiens
     21 <300> PUBLICATION INFORMATION:
     22 <301> AUTHORs: Wang, Aijun
              Yang, Hsiu-Chiung
     23
     24
              Friedman, Peter
     25
              Johnson, Christina A.
              Dennis, Edward A.
     26
     28 <302> TITLE: A Specific Human Lysophospholipase: cDNA Cloning,
              Tissue Distribution and Kinetic Characterization
     30 <303> JOURNAL: Biochim. Biophys. Acta
     31 <304> VOLUME: 1437
     32 <306> PAGES: 157-169
     33 <307> DATE: 1999
     35 <400> SEQUENCE: 1
            at gtgcggcaat 12
     37 aacatgtcaa ccccgctgcc cgccatcgtg cccgccgccc ggaaggccac cgctgcggtg 72
     38 attttcctgc atggattggg agatactggg cacggatggg cagaagcctt tgcaggtatc 132
     39 agaagtteae atateaaata tatetgeeeg catgegeetg ttaggeetgt tacattaaat 192
     40 atgaacgtgg ctatgccttc atggtttgat attattgggc tttcaccaga ttcacaggag 252
     41 gatgaatctg ggattaaaca ggcagcagaa aatataaaag ctttgattga tcaagaagtg 312
     42 aagaatggca ttccttctaa cagaattatt ttgggagggt tttctcaggg aggagcttta 372
     43 tetttatata etgecettae caeaageag aaaetggeag gtgteaetge acteagttge 432
     44 tggcttccac ttcgggcttc ccttccacag ggtcctatcg gtggtgctaa tagagatatt 492
     45 tetattetee agtgeeaegg ggattgtgae cetttggtte eeetgatgtt tggttetett 552
     46 acggtggaaa aactaaaaac attggtgaat ccagccaatg tgacctttaa aacctatgaa 612
     47 ggtatgatgc acagttcgtg tcaacaggaa atgatggatg tcaagcaatt cattgataaa 672
E--> 48 ctcctacctc caattgattg acgtcactaa gaggcctt
                                                                           710
```

VERIFICATION SUMMARY

PATENT APPLICATION: US/09/493,601A

DATE: 02/19/2002 TIME: 12:17:01

Input Set : A:\PTO.VSK.txt

Output Set: N:\CRF3\02192002\I493601A.raw

L:9 M:270 C: Current Application Number differs, Replaced Application Number L:10 M:271 C: Current Filing Date differs, Replaced Current Filing Date L:48 M:252 E: No. of Seq. differs, <211>LENGTH:Input:758 Found:710 SEQ:1

This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

| Defects in the images include but are not limited to the items checked: |
|---|
| ☐ BLACK BORDERS |
| ☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES |
| ☐ FADED TEXT OR DRAWING |
| ☐ BLURRED OR ILLEGIBLE TEXT OR DRAWING |
| ☐ SKEWED/SLANTED IMAGES |
| ☐ COLOR OR BLACK AND WHITE PHOTOGRAPHS |
| ☐ GRAY SCALE DOCUMENTS |
| ☐ LINES OR MARKS ON ORIGINAL DOCUMENT |
| ☐ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY |
| |

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.